



**BEACON HR/PAYROLL IMPLEMENTATION PROJECT
SANDBOX DEFINITION**

DOCUMENT HISTORY

Date	Document Revision	Document Revision Description	Document Author
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APPROVERS

Approval Date	Approver Name and Role	Approver Signature

PMO RELEASE AUTHORIZATION

Release Authority:			Date:	
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DELIVERABLE DESCRIPTION

Define Sandbox hardware requirements, define client content, confirm SAP licensing, prepare servers to OS level. The preparation of the sandbox hardware will be the responsibility of ITS. BearingPoint will perform all other tasks. The Sandbox environment will utilize an IDES client for content. Additional hours would be required to configure a Sandbox client if an IDES client is not available for the installed software version of SAP. Required systems:

- **Solution Manager Sandbox system**
- **R3 with IDES Sandbox System.**



APPROACH TO SANDBOX HARDWARE

- **Utilize available hardware to minimize time required to get sandbox systems available to the project team.**
- **The base OS and hardware may not match the final hardware / OS selected after the final technical architecture is defined.**
- **Install Solution Manager ver. 3.2, since 4.0 is not available until April. (A later upgrade may be performed to 4.0)**
- **Meet with ITS to discuss needs and determine what options are available to obtain loaner server(s).**



MINIMUM SANDBOX HARDWARE REQUIREMENTS

Solution Manger –

Windows server already identified – dual CPU, 4 GB memory, 59 GB available disk space.

R3 / IDES –

If Windows 2000/2003 server - dual processor, 4 GB memory, 150GB space for data (RAID-5), 20GB work space for OS & SAP.

Or

If UNIX server/domain - dual processor, 6 GB memory, 150 GB space for data (RAID-5), 20 GB work space for OS & SAP.



RESULTS

- **Solution Manager installed on windows server.**
- **2- SunFire V440R servers, one of which contains (4) x 73gb internal disks, (2) x 1.28 Ghz CPUs, 16 Gb RAM, and the other contains (4) x 73gb internal disks, (2) x 1.0 Ghz CPUs, 8 Gb RAM, were made available to the project until permanent hardware can be obtained and installed.**